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Number of Countries: 001 Number of Patents: 001
Patent Family:
           Kind Date Applicat No Kind Date Week
Patent No
                                              197627 B
JP 51055724 A 19760517
Priority Applications (No Type Date): JP 74130153 A 19741112
Abstract (Basic): JP 51055724 A
    Dental alloy contains 68-96\% Au and 1-10\% Co, with 0-31\% of >=1 of
  Ag, Cu, Zn, Pd, Ir and Rh. The alloy is heated to 800-1000 degrees C
  solid-soln. treated, and then age-hardened by heating to 300-500
  degrees C. With melting point low at 1000 degrees C, casting is easy.
  Temp. difference between the m.pt. and coagulation point is 28-60
  degrees C, so segregation is not produced by quenching. Props. are not
  inferior to conventional Pt-contg. Au alloy. Hardness after solid soln.
  treatment is soft at 130-150, giving good machinability. After
  age-hardening hardness is 240-280.
Title Terms: DENTAL; GOLD; ALLOY; CONTAIN; COBALT; OBTAIN; REDUCE; COST;
 AGE; HARDEN
Derwent Class: M26; P32
International Patent Class (Additional): A61C-013/00; C22C-005/02
File Segment: CPI; EngPI
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